Message

From: Newhouse, Kathleen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5F019C8179304045ACD61BC05B571FB0-NEWHOUSE, KATHLEEN]

Sent: 4/1/2016 8:19:04 PM

To: White, Paul [White.Paul@epa.gov]

Subject: RE: Key Science Topics for BaP DSF public meeting

Hi Paul, I'm not sure if I already responded to this. I don't think we will be presenting any new analyses, but if there is something that you think would be helpful, it wouldn't hurt to have it in our back pocket for the discussion portion. What did you have in mind?

Looks like the meeting is still a go for June 29-30 (not sure which day yet). NRC has three broad science questions and is currently looking for dermal experts.

-K

From: White, Paul

Sent: Thursday, February 11, 2016 9:21 AM

To: Newhouse, Kathleen < Newhouse. Kathleen@epa.gov>

Cc: Hogan, Karen < Hogan. Karen@epa.gov>

Subject: RE: Key Science Topics for BaP DSF public meeting

Sure. I would like to be there. I did pull a bunch of materials relevant to this and think I can see several aspects of what is needed to meet SAB advice.

I'm suspecting that we are going into the meeting with just a general question – as indicated in the note below -and not trying to lay out detailed matters we want discussion on?

Would we be presenting any analysis beyond what is in the SAB review draft?

Again,

Thanks for asking,

Paul

From: Newhouse, Kathleen

Sent: Wednesday, February 10, 2016 5:40 PM

To: White, Paul < White. Paul@epa.gov > Cc: Hogan, Karen < Hogan. Karen@epa.gov >

Subject: RE: Key Science Topics for BaP DSF public meeting

Hi Paul, any thoughts?

From: Newhouse, Kathleen

Sent: Wednesday, January 27, 2016 4:26 PM **To:** White, Paul < White.Paul@epa.gov > **Cc:** Hogan, Karen < hogan.karen@epa.gov >

Subject: Key Science Topics for BaP DSF public meeting

Hi Paul, it looks like the IRIS public science meeting to get advice on developing the BaP dermal slope factor is now slated to be on June 29 or 30th. I really hope you can be there to aid in the discussion.

Ex. 5 Deliberative Process (DP)

One of the science questions we plan on posing pertains to scaling the slope factor between animals and humans:

Scaling absorbed dose between mouse skin and human skin.

Ex. 5 Deliberative Process (DP)

Let Karen or I know if you have any thoughts on this question or the materials in general. Management wants to have these science questions finalized by Feb 8th to send to NRC.

-K